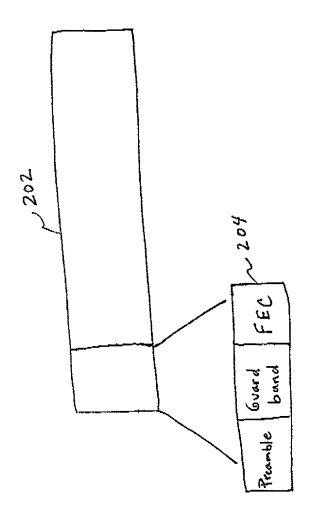


FIG.



FI 6.2

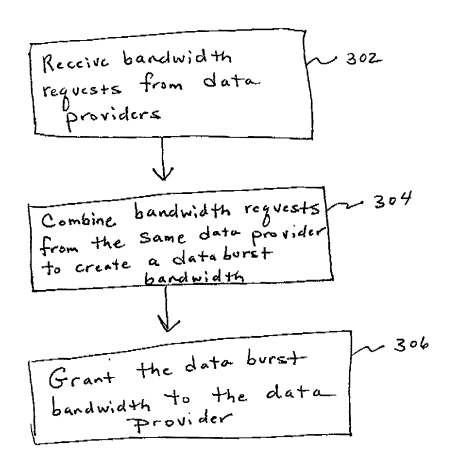


FIG. 3

Store each bandwidth

request in a gueue

Schedule each bandwidth

request in the order

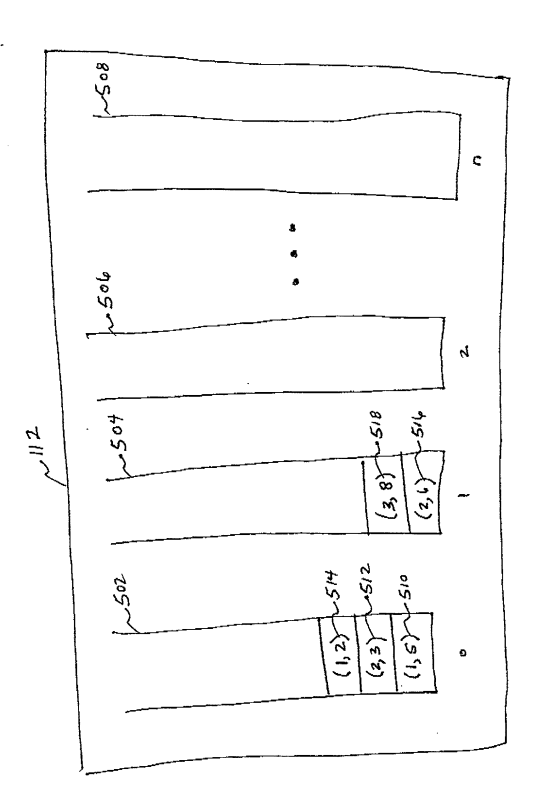
to be scrviced

Combine bandwidth requests

to form a databurst

bandwidth

FIG. 4



FT6.5

٠,٠٠

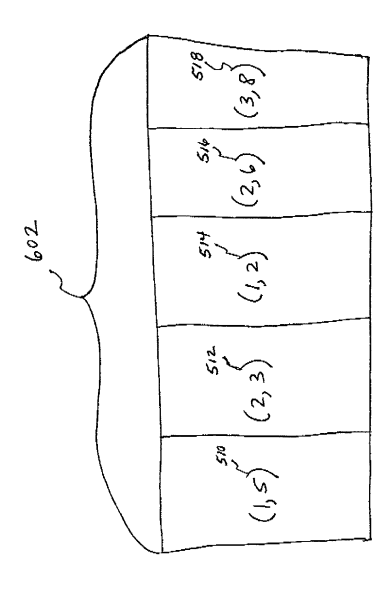


FIG. 6

FT G. 7

Combine, by data provider
identifier and priority
identifier, the amount of
bandwidth required to represent
a data byest bandwidth 802 Schedules each data burst bandwidth based on quality of Service parameters

FIG.8

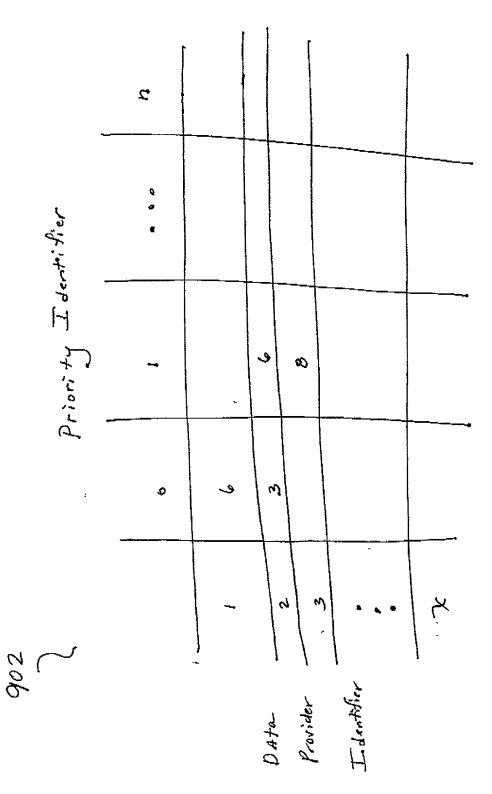


FIG. 9

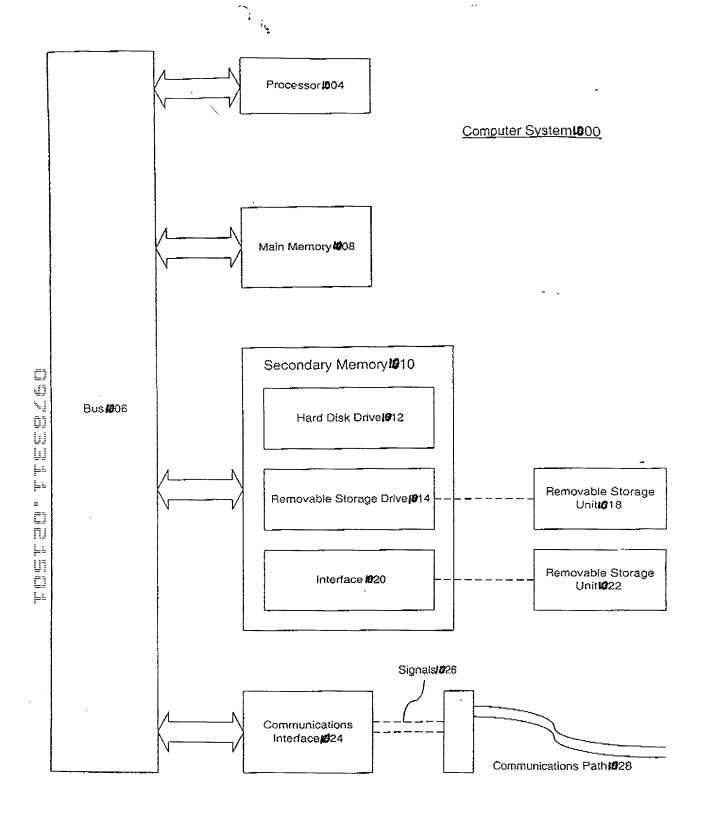


FIG./8